HEWLETT-PACKARD COMPANY Pro Box 272400
Fort Callins, Colorado 80527-2400

ATTORNEY DOCKET NO. 10981967 -2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

- aks		
Inventor(s): Philip J Kuekes et al	Confirmation No.:
	•	
Application No.: 09/699080		Examiner:
Filing Dat	te: Oct 26, 2000	Group Art Unit:
Title:	Molecular Wire Transistors (MWT)	
PO Box 1	sioner for Patents 1450 ia, VA 22313-1450	RECEIVEL SEP 22 2003 TECHNOLOGY CENTER 2800
	STATUS IN	QUIRY E 2
Sir:	skee 17 months have passed sir	TER 2800
i. Wore t	than 17 months have passed sir	ice.
[] A	IEW APPLICATIONS the filing of this application on been received from the Patent and Tradema AMENDED APPLICATIONS the filing of a response on been received from the Patent and Tradema	rk Office indicating action on this application. No further communication has
[] A	APPEALED APPLICATION The Appeal Brief was filed on [] An Examiner's Answer was mailed on [] A Reply Brief to the Examiner's Answe	r was submitted on
	the mailing of FORM POL-327 and/or Exami	ner's Amendment on
appro	advise the undersigned of the present state priate box on the next page. Beby certify that this correspondence is being	us of this application, by checking the Respectfully submitted,
depo first	sited with the United States Postal Service as class mail in an envelope addressed to:	Philip J Kuekes et al
	missioner for Patents, Alexandria, VA 13-1450. Date of Deposit: 09/12/2003	By Daise a. Lee
() I here	OR eby certify that this paper is being transmitted se Patent and Trademark Office facsimila	Denise A Lee
numl	/	Attorney/Agent for Applicant(s)

Rev 05/03 (Status)

Typed Name: A

Signature

Date: 09/12/2003

35,931

Telephone No.: (650) 236-4868

Reg. No.



STATUS INQUIRY REPLY

APPLICATION SERIAL NO. 09/699080 is currently	EP 22 2003 LOGY CENTER 2000	
[] Assigned to Group and awaits:	203	
[] Action by the Examiner	R 200	
[] Applicant's response to the Office Action mailed		
APPEAL NO.		
[] Awaiting action by the Board of Appeals and Interferences		
[] Date of hearing expected		
[] Decision expected		